

**To:** Fodor, Gretchen[Gretchen.Fodor@WestonSolutions.com]; Nonresponsive Based on revised scope @WestonSolutions.com]; Wagner, Christine[Wagner.Christine@epa.gov]  
**Cc:** Nonresponsive Based on revised scope @westonsolutions.com]  
**From:** Burman, Jarmael[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=7FCC85CF014C4D33B0EC8C973172A0D4-BURMAN, JARMAEL]  
**Sent:** Wed 10/9/2019 1:17:08 PM (UTC)  
**Subject:** RE: CT8804 - SHILOH CHURCH RD REMOVAL ACTION - Final Lab Assignment Report RAS 48552

Thanks Gretchen,  
That sounds like the best course of action.  
Jarrael A. Burman  
US EPA Region 3 - CLP PO/RSCC/DDS  
701 Mapes Road  
Fort Meade, Maryland 20755-5350  
(410) 305-2743 (office)  
(410) 305-3095 (fax)

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**From:** Fodor, Gretchen <Gretchen.Fodor@WestonSolutions.com>  
**Sent:** Tuesday, October 8, 2019 5:10 PM  
**To:** Burman, Jarrael <Burman.Jarrael@epa.gov>; Nonresponsive Based on revised scope @WestonSolutions.com>; Wagner, Christine <Wagner.Christine@epa.gov>  
**Cc:** Nonresponsive Based on revised scope @westonsolutions.com>  
**Subject:** RE: CT8804 - SHILOH CHURCH RD REMOVAL ACTION - Final Lab Assignment Report RAS 48552

Jarrael,  
In confirming the request with OSC Wagner, she said that 5 soil samples can be analyzed for pesticides. The CLP Pesticide method or EPA 8081 are fine with the normal pesticide target list. I think that they are sampling next week. She does not need the o,p-DDT or anything special.  
Gretchen Fodor  
Weston Solutions, Inc.  
Environmental Chemist and Scientist  
Office: (703) 724-0544  
Mobile: (603) 661-4463

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**From:** Burman, Jarrael <Burman.Jarrael@epa.gov>  
**Sent:** Tuesday, October 08, 2019 3:08 PM  
**To:** Fodor, Gretchen <Gretchen.Fodor@WestonSolutions.com>; Nonresponsive Based on revised scope @WestonSolutions.com>; Wagner, Christine <Wagner.Christine@epa.gov>  
**Cc:** Nonresponsive Based on revised scope @WestonSolutions.com>  
**Subject:** RE: CT8804 - SHILOH CHURCH RD REMOVAL ACTION - Final Lab Assignment Report RAS 48552

**\*\* External Email \*\***

Gretchen,  
O,P-DDT is not an analyte reported by the Regional Laboratory, but P,P-DDT is.  
How many samples will you have and when will they ship?  
Jarrael A. Burman  
US EPA Region 3 - CLP PO/RSCC/DDS  
701 Mapes Road  
Fort Meade, Maryland 20755-5350  
(410) 305-2743 (office)  
(410) 305-3095 (fax)

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**From:** Fodor, Gretchen <Gretchen.Fodor@WestonSolutions.com>  
**Sent:** Tuesday, October 8, 2019 11:53 AM  
**To:** Burman, Jarrael <Burman.Jarrael@epa.gov>; Nonresponsive Based on revised scope @WestonSolutions.com>; Wagner, Christine <Wagner.Christine@epa.gov>  
**Cc:** Nonresponsive Based on revised scope @westonsolutions.com>  
**Subject:** RE: CT8804 - SHILOH CHURCH RD REMOVAL ACTION - Final Lab Assignment Report RAS 48552

Jarrael,  
I talked with [redacted] and he does not expect 10 soil samples for the ID of the o,p-DDT and the p,p-DDT so perhaps a MA for that would not be worth your time to put together. Does your lab at Fort Meade have those standards and, if so, can they run the soil samples? If not, perhaps I can talk to some labs that specialize in pesticides and see if they already have the standards.  
Gretchen Fodor  
Weston Solutions, Inc.

ED\_013731B\_00003260-00001

Environmental Chemist and Scientist

Office: (703) 724-0544

Mobile: (603) 661-4463

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**From:** Burman, Jarmael <Burman.Jarmael@epa.gov>

**Sent:** Tuesday, October 08, 2019 10:56 AM

**To:** Fodor, Gretchen <Gretchen.Fodor@WestonSolutions.com>; **Nonresponsive Based on revised scope** <@WestonSolutions.com>; Wagner, Christine <Wagner.Christine@epa.gov>

**Cc:** **Nonresponsive Based on revised scope** <@WestonSolutions.com>

**Subject:** RE: CT8804 - SHILOH CHURCH RD REMOVAL ACTION - Final Lab Assignment Report RAS 48552

**\*\* External Email \*\***

Thanks Gretchen,

Since the two compounds in question are not Target Analytes, CLP Laboratories could continue to report them as Tentatively Identified Compounds (TICs) or we could move a step beyond TIC identification by developing a Modified Analysis (MA) that would require the assigned analytical laboratory to analyze a mid-level Quality Control Standard containing the two compounds with each batch of samples analyzed. This would assist with positive analyte identification and also provide a good ballpark quantification. The only issue we may face with this approach may be a no bid situation. If no CLP Laboratory has the standards, in-house, and the number of samples you are requesting to be analyzed is not high enough (greater than or equal to ten) for the laboratory to justify the expense of purchasing the standards, then we will have a no bid situation and will not be able to provide you with an analytical laboratory.

Please let me know your thoughts.

Jarmael A. Burman

US EPA Region 3 - CLP PO/RSCC/DDS

701 Mapes Road

Fort Meade, Maryland 20755-5350

(410) 305-2743 (office)

(410) 305-3095 (fax)

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**From:** Fodor, Gretchen <Gretchen.Fodor@WestonSolutions.com>

**Sent:** Tuesday, October 8, 2019 9:18 AM

**To:** Burman, Jarmael <Burman.Jarmael@epa.gov>; **Nonresponsive Based on revised scope** <@WestonSolutions.com>

**Cc:** **Nonresponsive Based on revised scope** <@westonsolutions.com>

**Subject:** RE: CT8804 - SHILOH CHURCH RD REMOVAL ACTION - Final Lab Assignment Report RAS 48552

Jarmael,

I looked at the Sample Summary Report (SSR) for Case 48451. Samples C0AT5 and C0AW2 reported these two pesticides as SVOC TICs. There was no CAS Number on the SSR but I looked up the CAS numbers on line and they are:

o,p-DDT CAS # 789-02-6

p,p-DDT CAS # 50-29-3

Hope that helps!

Gretchen Fodor

Weston Solutions, Inc.

Environmental Chemist and Scientist

Office: (703) 724-0544

Mobile: (603) 661-4463

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**From:** Burman, Jarmael <Burman.Jarmael@epa.gov>

**Sent:** Tuesday, October 08, 2019 9:03 AM

**To:** **Nonresponsive Based on revised scope** <@WestonSolutions.com>

**Cc:** **Nonresponsive Based on revised scope** <@WestonSolutions.com>; Fodor, Gretchen <Gretchen.Fodor@WestonSolutions.com>

**Subject:** RE: CT8804 - SHILOH CHURCH RD REMOVAL ACTION - Final Lab Assignment Report RAS 48552

**\*\* External Email \*\***

Hi 

Would you be able to provide a CAS Number for each Compound?

Jarmael A. Burman

US EPA Region 3 - CLP PO/RSCC/DDS

701 Mapes Road

Fort Meade, Maryland 20755-5350

(410) 305-2743 (office)

(410) 305-3095 (fax)

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**From:** **Nonresponsive Based on revised scope** <@WestonSolutions.com>

**Sent:** Monday, October 7, 2019 4:53 PM

ED\_013731B\_00003260-00002

**To:** Burman, Jarmael <Burman.Jarmael@epa.gov>

**Cc:** [Nonresponsive Based on revised scope] <@westonsolutions.com>; Fodor, Gretchen <Gretchen.Fodor@WestonSolutions.com>

**Subject:** RE: CT8804 - SHILOH CHURCH RD REMOVAL ACTION - Final Lab Assignment Report RAS 48552

Hello Jarmael,

Would you be able to let us know if the CLP lab will be able to see compounds o,p-DDT and p,p-DDT? Will these be reported? These have been identified as TICs at the site.

Thank you,

[Redacted]

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**From:** Poff, Kevin [mailto:Poff.Kevin@epa.gov]

**Sent:** Monday, October 07, 2019 9:17 AM

**To:** Wagner, Christine <Wagner.Christine@epa.gov>

**Cc:** [Nonresponsive Based on revised scope] <@WestonSolutions.com>; [Nonresponsive Based on revised scope] <@WestonSolutions.com>; R3 ESC-CLIENTS

<R3\_ESCCLIENTS@epa.gov>; [Nonresponsive Based on revised scope] <@epa.gov>; [Nonresponsive Based on revised scope] <@epa.gov>;

[Nonresponsive Based on revised scope] <@epa.gov>

**Subject:** CT8804 - SHILOH CHURCH RD REMOVAL ACTION - Final Lab Assignment Report

**\*\* External Email \*\***

**Client's Notification**

Please send the Herbicide samples for R35672 to a TIER IV laboratory to be procured by you.

In regards to RAS 48552, a separate notification will be sent to the samplers from SMO with the CLP RAS Laboratory assignment for those parameters. If you have any questions regarding the RAS, please contact J. Burman at 410-305-2743. Please follow the directions for the notification of the sample shipment for the RAS-CLP case.

if you have any questions please call !

Kevin Poff

Chemist

USEPA Environmental Science Center

701 Mapes Road

Fort Meade, MD 20755

(410) 305-2938 (W)

(410) 305-3009 (F)

Poff.kevin@epa.gov

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